FIG. 1

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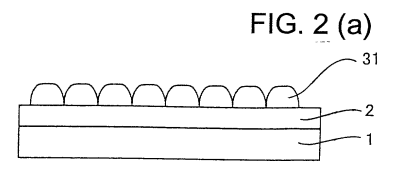
75

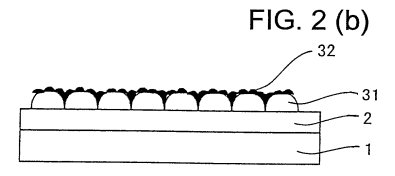
74

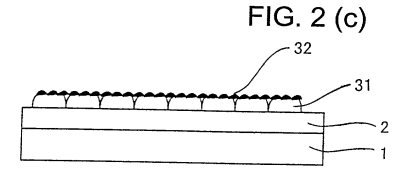
732

731

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MAGNETO-OPTICAL RECORDING MEDIUM
Matsumoto
Greer, Burns & Crain, Ltd. (B. Joe Kim)
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FIG. 3

	E						-				
CNR	MARK LENGTH= $0.15 \mu$ m		40 0dB	770.0	43.0dB		42.8dB		41.9dB		מגו ספ
	MARK LENGTH= $0.2 \mu$ m		43.0dB		45.0dB		44.6dB		43.8dB		40 3dB
SECOND HEAT	RADIATION FILM	NiP	0nm		10nm		20nm		40nm		60nm
FIRST HEAT	RADIATION FILM	AlCr	100nm		90nm		80nm		e0nm		40nm
MEDIA			Н	,	-	,	D		K	,	7

FIG. 4 (Prior Art)

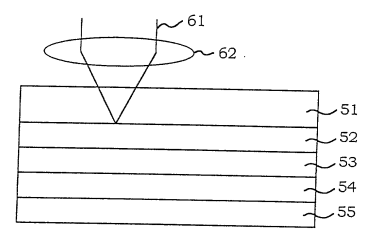


FIG. 5 (Prior Art)

